## MDS CW500 MICROWAVE RADIO

SN# 1224567

PRIMARY POWER: xx.x VDC x.x A OPERATING TEMP.: -xx to +xx C

IC: 3738A - CW500 FCC ID: E5MDS - CW500

CONFIG: CW500E1RHVF

REV: XX DEV: 999999 F JOB: 50000 This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

MADE IN U.S.A. BY MICROWAVE DATA SYSTEMS, ROCHESTER, NY

## MDS CW500 MICROWAVE RADIO

SN# 1234567

PRIMARY POWER: xx.x VDC x.x A OPERATING TEMP.: -xx to +xx C

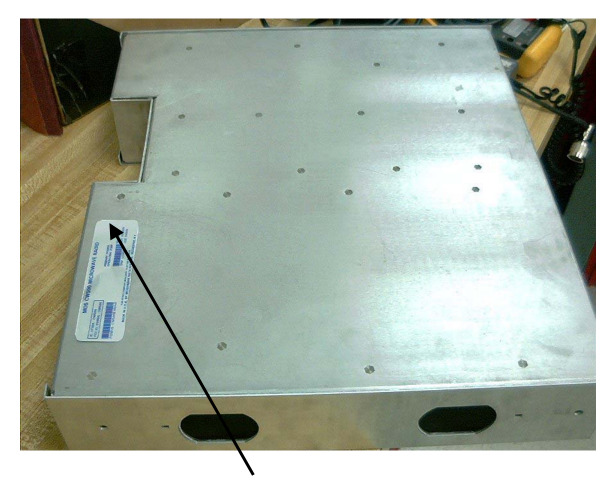
IC: 3738A - CW500 FCC ID: E5MDS - CW500

CONFIG: CW500E1RHVF

REV: XX DEV: 999999 JOB: 50000 This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

MADE IN U.S.A. BY MICROWAVE DATA SYSTEMS, ROCHESTER, NY

ID LABEL



IDU (Indoor Unit) ID LABEL LOCATION